

Electronics

Tweezers 00 ESD Epoxy Tweezers



4 3/4" 120 mm Strong, flat edges, thick

00.SA.NE Anti-Magnetic Anti-Acid Stainless Steel with ESD Epoxy coating

General notes

This **conductive polyester epoxy coating** comprise essentially polyester and epoxy resins, plus the electrically conductive additives.

Mechanical properties:

Impact resistant surface with excellent flow; good elasticity

Heat resistence:

Can operate continuosly at temperature up to 120°C

Unique electrical properties:

This coating provides a ESD Safe coating with surface resistance 105 - 106

Chemical resistance:

Good resistance to many diluted acids and alkalis. Contact with organic solvents is possible conditionally and for short term. Resistance should be investigated for the case in question.

© IDEAL-TEK SA Credits